From: <u>Crow, David</u>

To: Rauscher, Jon; Delgado, Eric; Delgado, Paige; Hayes, Mark; Moore, Gary; Foster, Althea

Cc: Warr (Kettler), Kristie; Lewellin, Jeff; Bordelon, David

Subject: RE: Dioxin analytical method

Date: Monday, April 22, 2013 8:10:23 PM

Tonight Kristie spoke with Test America, the lab analyzing our samples and they can analyze for dioxins/furans by SW846 Methods 8280 or 8290. Jon, they do not cite the methods referenced in your original email. It looks to be a non-RAS analysis; therefore, likely why the lab does not cite the method.

In the past when we have analyzed for dioxin/furans, we typically use Method 8290. Test America recommends the same. Jon, what are your thoughts?

Test America is also evaluating Method 1613 mentioned in Jon's email. We anticipate a response tomorrow from the lab but they are on in California; therefore, there may be a time delay in their response.

Stay tuned for more information as it comes together. We will also have more information regarding turnaround time.

David

From: Delgado, Eric [mailto:Delgado.Eric@epa.gov]

Sent: Monday, April 22, 2013 5:21 PM

To: Crow, David

Subject: Fw: Dioxin analytical method

Call Mr

From: Rauscher, Jon

Sent: Monday, April 22, 2013 5:02:55 PM To: Webster, Susan; Delgado, Eric Cc: Turner, Philip; Villarreal, Chris Subject: Dioxin analytical method

The recommended method for dioxins / dibenzofurans in soil is CLP DLM02.2:

http://www.epa.gov/superfund/programs/clp/dlm2.htm

DLM02.2 is based upon EPA Method 1613:

http://water.epa.gov/scitech/methods/cwa/organics/dioxins/upload/2007 07 10 methods method dioxins 1613.pdf

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.